	Section-B (Short Answer)
Note:	Anser any NINE of the following questions. Each question carries of marks.
0.2	What is the difference between RAM and ROM2 Define High Level language.
Q.3	Define High Level language.
Q.4	What is right copy and with the state of the
Q.5	What is the function of CO/Cohuse Unit) in Computer?
Q.6	What is the treating of Hexadecimal number system?
Q.7	What is the meaning of Hexadecimal number system? What is Distributive Law's of Boolean algebra?
Q.8	Explain Second generation of Computer.
Q.9	Define the Unit of Memory.
Q.10	What is the difference between impact and Non-Impact printers?
Q.11	Explain Joystick.
Q.12	Explain any TWO of the following DOS command.
	REN GLS VOL DISKCOPY
Q.13	Convert the following into required bases.
	(a) $(665)^{10} = (?)^2$ (b) $(76432)^8 = (?)^2$
	Section-C (Descriptive Answer)
Note:	Answer any THREE of the following questions. Each question carries 08
	marks.
Q.14	Define in detail Secondary Storage Device and its types also.
Q.15	How many types of Language translators? Explain it briefly.
Q.16	Write notes on the following.
	Daisy Wheel Printer Karnaugh Map
Q.17	Explain the classification of computers according to purpose,
Q.18	What is Data? And explain its types also.